



S/N: 09/831,944

PATENT

7-16-03

12/6  
ENZ

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Israel SARUSSI  
Serial No.: 09/831,944  
Filed: December 12, 2001  
Title: A SENSOR FOR RADIANCE BASED DIAGNOSTICS

Examiner: Eric Frank WINAKUR  
Group Art Unit: 3736  
Docket No.: p-2040-us (SP2-US)

AMENDMENT AND RESPONSE TO OFFICE ACTION

Assistant Commissioner for Patents  
Washington, DC 20231

**RECEIVED**  
**JUL 08 2003**

Sir,

TECHNOLOGY CENTER R3700

This response is filed in response to an Office Action dated April 8, 2003 issued by the United States Patent and Trademark Office in connection with the above identified application. A response to the Office Action is due by July 8, 2003. Accordingly this amendment is being timely filed.

Please amend the subject application as follows:

**In the Claims:**

Please cancel claims 7, 11, 19, 24 and 25

Please amend claims 1, 8 and 13, as below

1. (Twice Amended) A sensor, for radiance based diagnostics, comprising:  
a performing component comprising

at least one radiance source for radiating a tissue; and

at least one detector for detecting rays reflected from said tissue;

and

wherein one surface of said performing component faces said tissue, and

an adhering component having one surface facing the tissue; said

DO  
NOT  
ENTER

7/16/03